



# **BTS-350**

Semi Automatic Analyzer

# Semi Automatic Analyzer



## SMART PERFORMANCE

Large storage data capacity (>1,000,000 tests results for samples and QC).

Easy to use and friendly software interface for end-users.

Low maintenance and reagents consumption.

Accurate and reliable results.



Compact & smart design  
Easy & intuitive interface  
Great result accuracy  
Full connectivity



## SMART DESIGN

New elegant and modern device.

High quality full colour and touch screen for rapid access to all functional menus.

Ergonomically design for sample input and great user experience.

## The new BTS generation created and developed with USER CENTER DESIGN

BIOSYSTEMS offers a new generation of BTS semi-automatic analyser, create and develop with and for end-user, equipped with our well-known patented and advanced LED optics system and with a complete new intuitive and smart software and a modern design that will bring your lab to the next level in clinical analysis, keeping our commitment with accurate and reliable tests results.



### SMART PERFORMANCE

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LED technology allows the highest resolution and precision in all measurements with a very low electrical consumption and no maintenance.

Full fledged operating system, with high database capacity (5 Gb of data) and complete connectivity with PC and I-I MS for data transfer.

High quality optical quartz flow cuvette to increases the accuracy of analytical results.

# TECHNICAL SPECIFICATIONS BTS

## SYSTEM OVERVIEW

User interface: 7" full colour touch screen LCD.

Reading modes: Absorbance, End.point, Kinetics, Differential mode, Fixed time. Mono and bichromatisme, with or without reagent blank for all modes.

Printer: Internal thermal printer

Database capacity: > 1,000,000 results from patients, blanks, calibrations and QC (5GB of data)

Connectivity: Unidirectional LIMS connection. 2 x USB 3.0 Host, Ethernet RJ45

## OPTICAL SYSTEMS

Light source: LED Technology (Optical bench patented by Biosystems)

Nominal range: -0.2 to 3.5 A

Wavelengths: 340-670 nm (340, 405, 505, 535, 560, 600, 635, 670)

Digital resolution: 0.0001 A for 2.0 A

Bandwidth: 5 nm  $\pm$  1 nm

## PROGRAMMING

Programmed tests: All Biosystems tests (85 validated tests)

Additional new test: >10,000 new tests(customized by customer)

Additional new tests:

Incubation times: From 5 to 9999 seconds

Reading times: From 1 to 60 minutes

Other functions: Formula for results adjustment, Linearity and detection limits check, Abnormal samples alarms

## CALIBRATION

Factor, Calibrator, Multipoint calibration

Linear and non-linear

Repetition of a single point (in multi calibration).

## QUALITY CONTROL

3 control levels per test

Levey-Jennings control chart

Storage of 6 months of data (>500 results/QC level)

## FLOW CUVETTE

Flow cuvette: Optical Quartz glass

Flow cuvette volume: 18 gl-

Sample vessels: Removable cuvettes (macro, semi-micro and micro) and round tubes (12 mm diameter)

## FLUIDIC SYSTEM

Type of operation: Stepper motor pump

Nominal flow: 10 mL/min

Aspiration volume: 100 gl- - 5000 gl-

Waste bottle (included): 1L

## THERMOSTAT SYSTEM

Thermostatisation range: Peltier system from 25-40°C

Accuracy of the temperature:  $\pm$  0.5 °C

Temperature stability:  $\pm$  0.2°C in 30 minutes

## INSTALLATION

Electrical requirements: 100 V to 240 V AC, 50/60 Hz

Instrument Power Consumption: 5 W performing measurements 2 W during stand-by

Temperature: 10-35 °C

Max. Rel. humidity: 85%

Size (H x W x D): 180 mm x 245 mm x 438 mm (7.1 in x 9.6 in x 17.3 in)

Weight: 4,3 kg. (9.43 lb)

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